

Electronic Acknowledgement Receipt

EFS ID:	6012684
Application Number:	10561618
International Application Number:	
Confirmation Number:	9771
Title of Invention:	Oligomeric compounds for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglese/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	CORE0005USA
Receipt Date:	03-SEP-2009
Filing Date:	05-MAY-2006
Time Stamp:	16:47:14
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Dignam_NucleicAcidsRes_1475-1489.PDF	1043666 0364e2ad105d5cb0ead0dd9181f23e320d5da2c8	no	15

Warnings:

Information:

2	NPL Documents	Divakar_JChemSocPerkinTrans _969-974.PDF	569078 a260842d646bbc2b55d8ec26ee69cab9c7b 680d5	no	6
Warnings:					
Information:					
3	NPL Documents	Divakar_JChemSocPerkinTrans _1625-1628.PDF	340999 bd9878b5bf1bb5a828fac7111ddf770e240 20ea4	no	4
Warnings:					
Information:					
4	NPL Documents	Dreyer_ProcNatlAcadSciUSA_9 68-972.PDF	684542 af6a764a4fc617e528fedad35cf92152dac42 b4b	no	6
Warnings:					
Information:					
5	NPL Documents	Drmanac_Science_1649-1652. PDF	585082 f8ac9eb20b22669914407d0e1eddec12bc3 61160	no	4
Warnings:					
Information:					
6	NPL Documents	Duff_MethodsEnzymol_297-32 1.PDF	1126018 0f53a595b56b7f5b7efbaa160ad6fca7b9f97 f75	no	13
Warnings:					
Information:					
7	NPL Documents	Duncan_AnalBiochem_104-108 .PDF	582973 8a5c24db58ffb39319a320200985cac52f3d de8e	no	5
Warnings:					
Information:					
8	NPL Documents	Dunn_and_Studier_JMolBiol_4 87-499.PDF	2831133 18affb3699f1c83f3d0aff86bae6ed6047850f 63	no	17
Warnings:					
Information:					
9	NPL Documents	Eckstein_Biochemistry_4336-4 344.PDF	812106 7809101e1c76e3cd0e62ca110a2cc58bb65 d2f11	no	9
Warnings:					
Information:					
10	NPL Documents	Eddy_NatureRevGenetics_919- 929.PDF	937025 19ebf0f9dae2c6382d4bc62c728b3db61d7 309fb	no	11
Warnings:					
Information:					

11	NPL Documents	Eder_JBiolChem_6472-6479. PDF	988409 3c29d05b6796877f71bb8f1e2f329d1750aa a9d2	no	8
Warnings:					
Information:					
12	NPL Documents	Efimov_BioorgKhim_800-804. PDF	436127 6b90fc283a5cf7ccc00e07631ae267d84eb0 eb76	no	5
Warnings:					
Information:					
13	NPL Documents	Egli_Biochemistry_8489-8494. PDF	242015 37e09c6019fb191afb8bfe1a0abe641af5d 2698	no	6
Warnings:					
Information:					
14	NPL Documents	Elayadi_CurrOpinInvestigDrugs _558-561.PDF	410798 ab62b2eb8721c0d9e47e5f9b7500b383354 fb2df	no	4
Warnings:					
Information:					
15	NPL Documents	Elela_Cell_115-124.PDF	909673 fdc68902e4cf8244b287e33fd7891c2c2424 730c	no	10
Warnings:					
Information:					
16	NPL Documents	Elmen_NuclAcidsRes_439-447. PDF	894663 2337646ea6bb616bfe57fc44d1d0048fb43 209f	no	9
Warnings:					
Information:					
17	NPL Documents	Englisch_AngewChemIntEd_61 3-629.PDF	2667183 930ff5237e196151f1dbeb729a5f0bfc01a4 b4d7	no	17
Warnings:					
Information:					
18	NPL Documents	EP03716922_Supplementary_S earchReport.PDF	95974 b5d86ab0f1301e0f839b65cad84489f500e7 9527	no	3
Warnings:					
Information:					
19	NPL Documents	Fahy_NuclAcidsRes_1819-1826. PDF	738506 0e27d36b227cc65ca178ff481fcfd3233fada 42e	no	8
Warnings:					
Information:					

20	NPL Documents	Faria_NatureBiotech_40-44.PDF	610424 d4e9333b7ad3a9c37e049a45a242d2175cc 8eb01	no	5
Warnings:					
Information:					
21	NPL Documents	Fazakerley_FEBS_365-369.PDF	376393 d51a4c2395a4832115b3bc6088b7ef0c48d e4d9d	no	5
Warnings:					
Information:					
22	NPL Documents	Fedoroff_JMolBiol_509-523.PDF	1534363 5425985b56dee6c413f892c9e9bfbfbfe3193 fb5b	no	16
Warnings:					
Information:					
23	NPL Documents	Fire_TIG_358-363.PDF	178896 20f214561fcdeaa1d83b0a799bd5e7ccde dba2c	no	6
Warnings:					
Information:					
24	NPL Documents	Firestone_BioconjugateChem_105-113.PDF	1161805 fc87d4faed7a4e01b39f1455629478debd05 0602	no	9
Warnings:					
Information:					
25	NPL Documents	Fishel_Methods_Enzymol_328-342.PDF	1000168 c2ddcf04901ffd97ff2838c2908d4eae34e37 43f	no	16
Warnings:					
Information:					
26	NPL Documents	Flanagan_ProcNatlAcadSciUSA_3513-3518.PDF	815162 33fc429baa229de1fda84e3876aeb8adad3 edbcf	no	6
Warnings:					
Information:					
27	NPL Documents	Flanagan_NatureBiotechnol_48-52.PDF	658728 1aa90db2ca2f057c743b19b1ff8479b178f 2b07	no	5
Warnings:					
Information:					
28	NPL Documents	Fluiter_NuclAcidsRes_953-962.PDF	281396 02f2fd1888d8738b626d52265f55e0172e6 d1dc7	no	10
Warnings:					
Information:					

29	NPL Documents	Fodor_Science_767-773.PDF	942431 ddd7902d8efdc15b6b8e177ad5a371d80f0 9f43c	no	7
Warnings:					
Information:					
30	NPL Documents	Fox_JOrgChem_558-564.PDF	1019550 a07734eee44efc19d64764c72b12782fb948 3eca	no	7
Warnings:					
Information:					
31	NPL Documents	Francis_JAmChemSoc_16235-1 6242.PDF	211617 7f278e11f4c9ed4a5b964b276a45b2cf4af0 1ffb	no	8
Warnings:					
Information:					
32	NPL Documents	Fraser_JHeterocyclChem_1277- 1287.PDF	820000 a5aa1e2af1fb8ae3c1fcf070bdeea5296890 72a	no	12
Warnings:					
Information:					
33	NPL Documents	Fraser_Nature_325-330.PDF	176239 133d04f0f8dd468f8dac62bf69d17e1a8886 1e26	no	6
Warnings:					
Information:					
34	NPL Documents	Freier_NucleicAcidsResearch_4 429-4443.PDF	1947293 dc14bc8fe73b713dc9547e67d1f86817d17 46d75	no	16
Warnings:					
Information:					
35	NPL Documents	Freskos_Nucleosides_Nucleoti des_1075-1076.PDF	230194 2216b1986278c9f19df2f4575d9391040d4c bbba	no	2
Warnings:					
Information:					
36	NPL Documents	Frieden_NuclAcidsRes_2003_6 365-6372.PDF	786677 022907b342a86707eabda6be03fb01a7f6e de5a8	no	8
Warnings:					
Information:					
37	NPL Documents	Fromageot_Tetrahedron_2315- 2331.PDF	1486602 c1c44bb5171655029a50cca2b8ee463a32e 76b80	no	17
Warnings:					
Information:					

38	NPL Documents	Fuchs_AnalBiochem_2000_91-98.PDF	879242 4597aeb1c6b30cbf9473da631f3bd76faa1d ef06	no	8
Warnings:					
Information:					
39	NPL Documents	Fusi_EurJBiochem_305-310.PDF	638974 58b7836cb1e86e417e77956b7ebe1c54010 cad9	no	6
Warnings:					
Information:					
40	NPL Documents	Gabrielsen_NuclAcidsRes_6253-6267.PDF	1090401 54bca7a473f56bf2a76c230ff466f275cab4 72c	no	15
Warnings:					
Information:					
Total Files Size (in bytes):				33742525	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					